Amendments to the Specification

Please amend the paragraph beginning at page 2, line 3, and ending at page 2, line 10, as follows:

Therefore, an object of the present invention is to provide the wireless LAN system for predicting movement destination of the child station where the parent station which has detected handover of the child station causes another parent station which is predicted as the next roaming destination to reserve the band required for controlling QoS communication so that communication whose real time property is not <u>negatively affected</u> injured can be achieved even while the child station is moving in a broad range.

Please amend the paragraph beginning at page 5, line 8, and ending at page 5, line 15, as follows:

Fig. 5 shows a configuration of the parent station of this embodiment. Beacon signal strength measuring section 50 quantifies the strength of an interception signal from each adjacent parent station with RSSI (Receive Signal strength Indication). The table control section inputted with information about the strength selects only the parent station which transmits a signal with a predetermined value or more and registers the same so that the table can be processed as movement destination position parent station information to which the child station may move moves.

Please amend the paragraph beginning at page 6, line 5, and ending at page 6, line 15, as follows:

The parent station of this embodiment is constituted so as to conduct until perform functions such performing that the information about movement destination parent stations is registered in the table control section in the same manner as the first embodiment. However, the parent station of this

Application Serial No.: 10/721,283

embodiment has a function that, when the band reserving request frame is transmitted to each parent station registered in the table, a movement direction determination section <u>60</u> 6 compares MAC addresses of the parent stations existing in the movement source and the movement destination with each other and it can nullify a transmission request of the reserving request to the band reserving request signal transmitting section 30 when the MAC addresses are the same.